DEC 11	2001	SC-5285
PHENT & TRAC	THE UNITED S	TATES PATENT & TRADEMARK OFFICE / D
Applicant:	M. Stavnes et al.	12-31-03
Serial No.:	09/054,986) I HEREBY CERTIFY THAT THIS CORRESPONDENCE IS BEING) DEPOSITED WITH THE UNITED STATES POSTAL SERVICE AS FIRST
Filed:	April 3, 1998	CLASS MAIL IN AN ENVELOPE ADDRESSED TO: COMMISSIONER) OF PATENTS AND TRADEMARKS, WASHINGTON, D.C. 20231
For:	Fuse Tube and Method) ON:
	of Manufacture Thereo	f) NAME:
Group Art Unit: 1772) Signature
- · 1) DATE:
Examiner:	S. Nolan	RECEIVED
Attorney Do	cket: SC-5285	DEC 1 8 2001
Assistant Commissioner for Patents		TC 1700
Box AF	D.C. 20221	
Washington,	D.C. 20231	

PRELIMINARY AMENDMENT D

Dear Sir:

Preliminary to the examination of this application, please amend the accompanying 37 CFR 1.53(d) continued prosecution application as follows:

IN THE CLAIMS:

Please amend claim 36 as follows:

For B

36. (thrice amended) A method of fabricating an arc-quenching tube via the winding of a first fiber in one or more winding passes, the method comprising winding the arc-quenching tube such that the first fiber lays flat and does not overlap in each of the one or more winding passes whereby uniformity is achieved in the thickness of the tube, the method further comprising forming a predetermined taper within the arc-quenching tube wherein the predetermined taper defines a minimum predetermined wall thickness of the tube, the uniformity being such that variations in the thickness of the tube are significantly less than the minimum predetermined wall thickness, the non-uniformity